

FIG. 1

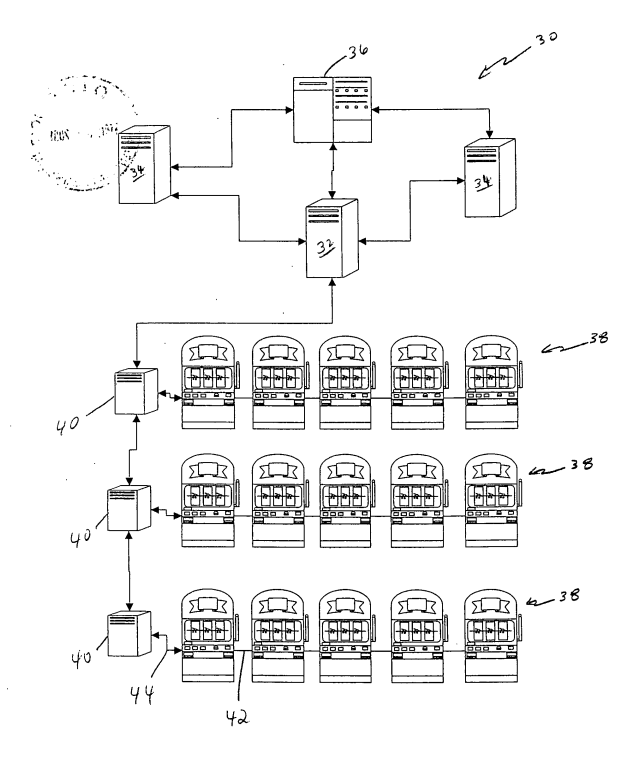


FIG. 2

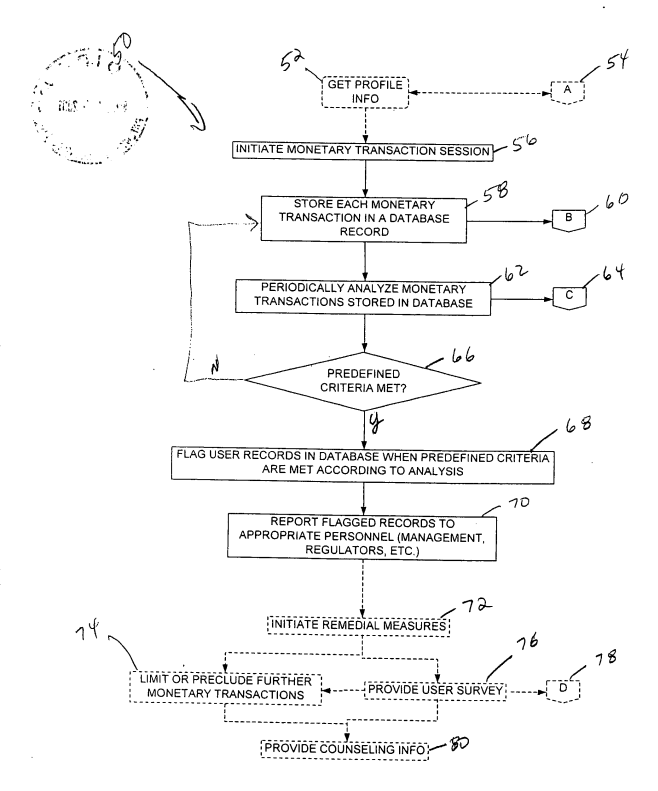
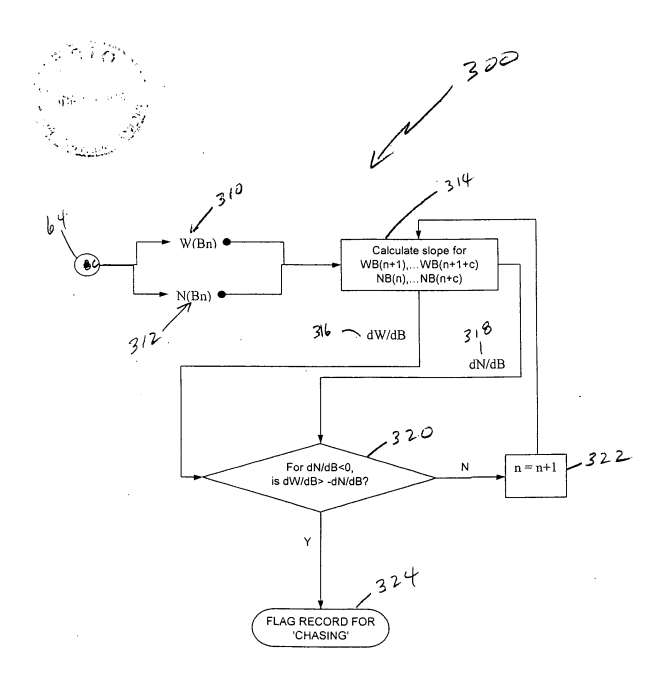


FIG. 3

distribution of the second		EV 54
Player Profile Questionnaire		V
( 1993 - 1995 -		
Please identify and describe yourself		
Name 100		
Date of Birth		
	112	
Sex Male Female  Height 114		
Weight -116		
ID Number		
checked versu	is country by country databa	se
Hair Color Blonde		
Eye Color Blue 2-122		
Please provide your account information:	Please provide the follow	ving contact information:
User Name (	Street Address	/130
Password 126	Address (cont.)	132
Confirm Password	City	_134
	State/Province	-136
What is your annual household income?:	Zip/Postal Code	_138
104	Country	-140
\$10,000-\$30,000 (U.S.D.)	Work Phone	-144
SUBMICTOR RESERVOIM	Home Phone	-146
Λ	FAX	-148
7	E-mail	-150
156	URL	-152
	i	

FIG. 4



Det ID   Wager (W)   NetWinLoss (N)   W/L   c=5   dwidth   dn/ldb   dn/ld		200	212	214	216	218	220	222	- 224	226	228	230	232
Set   10	,	V	.U	V	1	\( \lambda \)	$\downarrow$	V	4	Ji	J.	, j	J
2			Wager (W)	NetWin/Loss (N)	W/L	c=5	<del>- `</del>	<b>`</b>		<del></del>	· · · · ·	1	
3   1   25   50	,	4.1	- 50	50		dw/db	dn/db			·		<del> </del>	
Section   Sect	٠.,		25									İ	
S													
1.   6													
7   50   -100   700   -3700   c=10   dn/db   dn/db													
8 60 40 w 10.00 2100 dwdb dn/db dn/db dn/db													
9 60 20 w 7.00 7.00 w 1.00 1.10 w 1.10													
10   50   70   0.00   36.00   4.75   46.39   1.91									dn/db				
11													
12					_							<u> </u>	
13					_						<del></del>		
14						<del></del>				aw/ap	an/ab	<del> </del>	
15						<del></del>				ļ			
16													
17   50													
18													
19   50   0   w   4.00   5.00   1.17   7.21.58   0.24   0.998   0.40   0.40   w   4.00   31.00   0.33   17.39   0.42   1.90   1.17   2.1   1.21   1.70   110   w   2.00   53.00   0.17   6.36   0.11   0.56   4.20   4.22   2.22   70   40   1   9.00   29.00   1.83   3.52   0.68   0.46   1.16   1.0   2.33   60   -20   0.690   4.00   1.83   7.45   1.32   0.37   0.96   1.0   2.3   60   -20   0.690   4.00   1.83   7.45   1.32   0.37   0.96   1.0   2.3   50   7.70   1.700   -35.00   1.83   7.45   1.32   0.37   0.96   1.0   2.3   2.25   70   -140   1   -1.00   -61.00   1.67   0.68   1.21   1.50   0.61   -2.3   2.25   70   -140   1   -1.00   -61.00   3.67   0.68   1.21   1.50   0.61   -2.3   2.26   1.25   -265   21.50   -73.00   5.50   -15.91   2.71   -3.01   1.66   -6.9   2.27   2.00   -6.56   w   50.50   -28.56   13.92   -21.15   6.65   0.02   3.93   -9.1   2.20   -2.20													do ldb
20												dw/db	an/ab
21												1 17	2.1
22													
23 60										····			
24         50         -70          -7.00         -35.00         1.83         6.67         1.34         0.17         0.56         0.0           25         70         -140          -1.00         -61.00         3.87         0.63         1.21         -1.50         0.61         -2.3           26         125         -265          12.50         -73.00         5.50         -15.91         2.71         -3.01         1.66         -6.92           27         200         -65 w         50.56         28.56         13.92         -21.15         6.65         0.02         3.93         -9.1           28         80         15 w         10.50         24.50         11.17         -18.58         8.21         0.75         4.06         -9.2           29         80         -65 l         -25.50         43.00         7.08         -17.62         5.97         6.69         3.98         9.7           30         50         -15 w         -45.00         50.00         2.83         -17.02         5.97         0.69         3.98         9.7           31         40         -55 l         -15.00         -1.00         -1.75         0.79         2.27         0.70	į									*********			
25													
26 125					_								
27         200         -65 w         50,50         28,50         13,92         -21,15         6,65         0,82         3,93         9,1           28         80         15 w         10,50         24,50         11,17         -18,58         8,23         0,75         4,06         -9,2           29         80         -65 l         -25,50         43,00         7,08         -17,82         6,97         6,68         3,98         9,7           30         50         -15 lw         -45,00         50,00         2,83         -10,88         412         -6,69         3,20         -8,5           31         40         -55 li         -15,00         -1,00         -1,75         -0,79         2,27         0,70         2,25         7,1           32         55         -110 li         -8,50         -24,00         -5,67         3,64         1,23         0,72         1,88         5,6           33         80         -190 li         10,50         -34,50         -8,67         1,52         0,59         0,76         1,74         -5,8           34         150         -34,01         -35,50         -78,50         -5,83         -10,06         49,9					_								
28 80 15 w 10.50 24.50 11.17 -18.58 8.21 0.75 4.06 9.2 29 80 -65   -25.50 43.00 7.08 -17.82 5.97 0.69 3.98 9.7 30 50 -15 w 45.00 50.00 2.83 -10.88 4.12 0.69 3.20 8.5 31 40 -55   -15.00 -1.00 -1.75 0.79 2.27 0.70 2.25 -7.1 32 55 -110   -8.50 -24.00 -5.67 3.64 1.23 0.72 1.88 -5.6 33 80 -190   10.50 -34.50 -8.67 1.52 0.59 0.76 1.74 5.8 34 150 -340   35.50 -78.50 -5.83 -10.06 1.49 1.30 2.82 8.6 35 285 -625   76.00 -137.00 9.25 38.58 6.76 2.08 5.54 1.58 36 500 -125 w 138.50 46.50 42.25 42.27 17.22 0.57 11.39 -15.8 37 500 375 w 126.50 134.50 60.25 42.27 17.22 0.57 11.39 -15.8 38 250 125   -10.50 193.00 54.58 14.52 24.30 0.30 16.96 5.5 39 50 75   -160.00 165.00 30.25 26.70 17.20 0.25 13.62 2.3 40 80 -5   -146.00 -6.00 7.08 36.15 12.86 0.21 11.26 0.1 41 60 55   -54.00 -77.00 -16.80 46.99 10.62 0.14 8.57 4.6 42 70 125   4.00 -2.00 -38.08 54.85 5.32 0.09 5.88 9.2 43 70 551 -2.00 9.00 -56.67 32.12 -6.42 0.07 0.26 12.3 44 60 -5   -0.00 0.00 -56.67 32.12 -6.42 0.07 0.26 12.3 45 60 -665   -4.00 -37.00 -38.33 -13.70 -13.27 0.08 -1.48 11.0 46 45 -110   -7.50 -59.00 -13.67 -35.42 -20.15 0.10 -2.04 6.9 48 200 -410   47.50 -95.50 9.00 -43.97 -23.96 0.04 -3.55 4.3													
29         80         -65           -25.50         43.00         7.08         -17.82         5.97         6.69         3.98         -9.7           30         50         -15           w         -45.00         50.00         2.83         -10.88         4.12         -0.69         3.20         -8.5           31         40         -55           -15.00         -1.00         -1.75         -0.79         2.27         0.70         2.25         -7.1           32         55         -110           -8.50         -24.00         -5.67         3.64         1.23         -0.72         1.88         -5.6           33         80         -190           10.50         -34.50         -8.67         1.52         0.99         -0.76         1.74         -5.8           34         150         -340           35.50         -78.50         -8.67         1.52         0.99         -0.76         1.74         -5.8           35         285         -625           76.00         -137.00         9.25         -38.58         6.76         2.08         5.54         15.8           36         500         375           126.50         134.50         80.25         -7.06         <													
30   50   -15 w   -45.00   50.00   2.83   -10.88   6.12   -0.69   3.20   -8.5   31   40   -55   1   -15.00   -1.00   -1.75   -0.79   2.27   0.70   2.25   -7.1   32   55   -110   -8.50   -24.00   -5.67   3.64   1.23   -0.72   1.88   -5.6   3.3   80   -190   -10.50   -34.50   -8.67   1.52   0.59   0.76   1.74   -5.8   34   150   -340   -35.50   -78.50   -5.83   -10.06   1.49   1.30   2.82   -8.6   35   285   -625   -76.00   -137.00   -9.25   -38.58   5.76   2.08   5.54   -15.8   36   500   -125   w   139.59   -46.50   42.25   42.27   17.22   0.57   11.39   -15.5   37   500   375   w   126.50   134.50   60.25   -7.06   25.46   0.21   16.62   -8.6   39   50   75   -160.00   165.00   30.25   26.70   17.20   0.25   13.66   5.5   40   80   -51   -146.00   -6.00   7.08   36.15   12.86   0.21   11.26   0.1   41   60   55   w   -54.00   -7.00   -16.83   46.09   10.62   0.14   8.57   4.6   42   70   125   w   4.00   -2.00   -38.08   54.85   5.32   0.09   5.88   9.2   43   70   55   -2.00   9.00   -53.33   51.61   0.07   0.08   2.99   11.6   44   60   -51   0.00   -50   -7.00   -38.08   54.85   5.32   0.09   5.88   9.2   43   70   55   -2.00   9.00   -53.33   51.61   0.07   0.08   2.99   11.6   44   60   -51   0.00   0.00   -56.67   32.12   -6.42   0.07   0.26   12.3   45   60   -65   -4.00   -7.00   -38.08   54.85   5.32   0.09   5.88   9.2   43   70   55   -2.00   9.00   -53.33   51.61   0.07   0.08   2.99   11.6   44   60   -51   0.00   -50.00   -50.00   -50.00   -38.03   54.85   5.32   0.09   5.88   9.2   43   70   55   -2.00   9.00   -53.33   51.61   0.07   0.08   2.99   11.6   44   60   -51   0.00   -50.00		29											
31   40   -55     -15.00   -1.00   -1.75   -0.79   2.27   0.70   2.25   -7.1     32   55   -110     -8.50   -24.00   -5.67   3.64   1.23   0.72   1.88   -5.6     33   80   -190     10.50   -34.50   -8.67   1.52   0.59   0.76   1.74   -5.8     34   150   -340     35.50   -78.50   -5.83   -10.06   1.49   4.30   2.82   -8.6     35   285   -625     76.00   -137.00   9.25   38.58   6.76   2.08   5.54   -15.8     36   500   -125     139.50   46.50   42.25   42.27   17.22   0.57   11.39   -15.8     37   500   375     126.50   134.50   60.25   7.06   25.46   0.21   16.62   8.8     38   250   125     -10.50   193.00   60.25   7.06   25.46   0.21   16.62   8.8     39   50   75     -160.00   165.00   30.25   26.70   17.20   0.25   13.62   2.2     40   80   -5     -146.00   -6.00   7.08   36.15   12.86   0.21   11.26   0.1     41   60   55     -54.00   -77.00   -16.83   46.09   10.62   0.14   8.57   4.6     42   70   125     4.00   -2.00   -38.08   54.85   5.32   0.09   5.88   9.2     43   70   55     -2.00   9.00   -53.33   51.61   0.07   0.08   2.99   11.6     44   60   -5   0.00   0.00   -56.67   32.12   -6.42   0.07   0.26   12.3     45   60   -65   -4.00   -37.00   -38.33   -13.70   -13.27   0.08   -1.48   11.0     46   45   -110   -7.50   -59.00   -1.42   -29.45   -24.59   0.11   -3.55   4.3     48   200   -410     47.50   -95.50   9.00   -43.97   -23.96   0.04   -3.53   0.3     49   400   -10     47.50   -95.50   9.00   -43.97   -23.96   0.04   -3.53   0.3     49   400   -10     47.50   -95.50   9.00   -43.97   -23.96   0.04   -3.53   0.3     49   400   -10     47.50   -95.50   9.00   -43.97   -23.96   0.04   -3.53   0.3     49   400   -10     47.50   -95.50   9.00   -43.97   -23.96   0.04   -3.53   0.3     49   400   -10     47.50   -95.50   9.00   -43.97   -23.96   0.04   -3.53   0.3     49   400   -10     47.50   -95.50   9.00   -43.97   -23.96   0.04   -3.53   0.3     49   400   -10     47.50   -95.50   -90.00   -43.97   -23.96   0.04   -3.53   0.3     49   400   -10     47.50   -95.50   -90.00   -43.97   -23.													
32			40				<del></del>						
33   80	į												
34         150         -340         35.50         -78.50         -5.83         -10.06         1.49         1.30         2.82         -8.6           35         285         -625         1         76.00         -137.00         9.25         -38.58         6.76         2.08         5.54         -15.8           36         500         -125         w         139.50         46.50         42.25         42.27         17.22         0.57         11.39         -15.5           37         500         375         w         126.50         134.50         60.25         7.06         25.46         0.21         16.62         88           38         250         125         I         -10.50         193.00         54.58         14.52         24.30         0.30         18.96         5.5           39         50         75         I         -160.00         165.00         30.25         26.70         17.20         0.25         36.52         2.3           40         80         -51         -146.00         -6.00         77.00         -16.83         46.09         10.62         0.14         8.57         4.6           42         70         125         <	Ì												
35			150									1	
36         500         -125         w         139,50         46,50         42,25         42,27         17,22         0,67         11,39         -15,5           37         500         375         w         126,50         134,50         60,25         -7,06         25,46         0,21         16,62         8,8           38         250         125         I         -10,50         193,00         54,58         14,52         24,30         0,30         18,96         5,5           39         50         75         I         -160,00         165,00         30,25         26,70         17,20         0,25         36,62         23           40         80         -5         I         -146,00         -6,00         7,08         36,15         12,86         0,21         11,26         0,1           41         60         55         w         -54,00         -77,00         -16,83         46,09         10,62         0,14         8,57         4,6           42         70         125         w         4,00         -2,00         38,08         54,85         5,32         0,09         5,88         9,2           43         70         55										******			
37         500         375         w         126.50         134.50         50.25         7.06         25.46         0.21         36.62         88           38         250         125         1         -10.50         193.00         54.58         14.52         24.30         0.30         18.96         5.5           39         50         75         1         -160.00         165.00         30.25         26.70         17.20         0.25         13.62         2.3           40         80         -51         -146.00         -6.00         7.08         36.15         12.86         0.21         11.26         0.1           41         60         55         w         -54.00         -77.00         -16.83         46.09         10.62         0.14         8.57         4.6           42         70         125         w         4.00         -2.00         -38.08         54.85         5.32         0.09         5.88         9.2           43         70         55         I         -2.00         9.00         -53.33         51.61         0.07         0.08         2.99         11.6           45         60         -65         I <t< td=""><td></td><td>36</td><td>500</td><td></td><td></td><td></td><td></td><td><del></del></td><td></td><td></td><td></td><td></td><td></td></t<>		36	500					<del></del>					
38         250         125           -10.50         193.00         54.58         14.52         24.30         0.30         16.96         5.5           39         50         75           -160.00         165.00         30.25         26.70         17.20         0.25         33.62         23           40         80         -5           -146.00         -6.00         7.08         36.15         12.86         0.21         11.26         0.1           41         60         55           -54.00         -77.00         -16.83         46.09         10.62         0.14         8.57         4.6           42         70         125           40         40         -2.00         -38.08         54.85         5.32         0.09         5.88         9.2           43         70         55           -2.00         9.00         -53.33         51.61         0.07         0.08         2.99         11.6           44         60         -5           0.00         0.00         -56.67         32.12         -6.42         0.07         0.26         12.3           45         60         -65           -4.00         -37.00         -38.33         -13.70         -13.27<		37	500					***************************************				· · · · · · · · · · · · · · · · · · ·	
39         50         75           -160.00         165.00         30.25         26.70         17.20         0.25         33.62         23.62           40         80         -5           -146.00         -6.00         7.08         36.15         12.86         0.21         11.26         0.1           41         60         55           -54.00         -77.00         -16.83         46.09         10.62         0.14         8.57         4.6           42         70         125           400         -2.00         -38.08         54.85         5.32         0.09         5.88         9.2           43         70         55           -2.00         9.00         -53.33         51.61         0.07         0.08         2.99         11.6           44         60         -5           0.00         0.00         -56.67         32.12         -6.42         0.07         0.26         12.3           45         60         -65           -4.00         -37.00         -38.33         -13.70         -13.27         0.08         -1.48         11.0           46         45         -110           -7.50         -59.00         -13.57         -25.42         -20.15		38	250										-5.5
40         80         -5         -146,00         -6.00         7.08         36,15         12.86         0.21         11.26         0.1           41         60         55         w         -54.00         -77.00         -16.83         46.09         10.62         0.14         8.57         4.6           42         70         125         w         4.00         -2.00         -38.08         54.85         5.32         0.09         5.88         9.2           43         70         55                   -2.00         9.00         -53.33         51.61         0.07         0.08         2.99         11.6           44         60         -5                   0.00         0.00         56.67         32.12         -6.42         0.07         0.26         12.3           45         60         -65                   -4.00         -37.00         -38.33         -13.70         -13.27         0.08         -1.48         11.0           46         45         -110                   -7.50         -59.00         -13.67         -35.42         -20.15         0.10         -2.04         6.9           47         100         -210		39	50										
41         60         55 w         -54.00         -77.00         -16.83         46.09         10.62         0.14         8.57         4.6           42         70         125 w         4.00         -2.00         -38.08         54.85         5.32         0.09         5.88         9.2           43         70         55 l         -2.00         9.00         -53.33         51.61         0.07         0.08         2.99         11.6           44         60         -5 l         0.00         0.00         -56.67         32.12         -6.42         0.07         0.26         12.3           45         60         -65 l         -4.00         -37.00         -38.33         -13.70         -13.27         0.08         -1.48         11.0           46         45         -110 l         -7.50         -59.00         -13.67         -35.42         -20.15         0.10         -2.04         6.9           47         100         -210 l         10.50         -63.50         1.42         -29.45         -24.59         0.11         -3.55         4.3           48         200         -410 w         47.50         -95.50         9.00         -43.97         -23.96		40	80				<del></del>						
42         70         125 w         4.00         -2.00         -38.08         54.85         5.32         0.09         5.88         9.2           43         70         55 l         -2.00         9.00         -53.33         51.61         0.07         0.08         2.99         11.6           44         60         -5 l         0.00         0.00         -56.67         32.12         -6.42         0.07         0.26         12.3           45         60         -65 l         -4.00         -37.00         -38.33         -13.70         -13.27         0.08         -1.48         11.0           46         45         -110 l         -7.50         -59.00         -13.67         -35.42         -20.15         0.10         -2.04         6.9           47         100         -210 l         10.50         -63.50         1.42         -29.45         -24.59         0.11         -3.55         4.3           48         200         -410 w         47.50         -95.50         9.00         -43.97         -23.96         0.04         -3.53         0.3           49         400         -10 w         318.60         19.00         29.92         -33.52         -13.37	į	41	60										
43         70         55           -2.00         9.00         -53.33         51.61         0.07         0.08         2.99         11.6           44         60         -5           0.00         0.00         -56.67         32.12         -6.42         0.07         0.26         12.3           45         60         -65           -4.00         -37.00         -38.33         -13.70         -13.27         0.08         -1.48         11.0           46         45         -110           -7.50         -59.00         -13.67         -35.42         -20.15         0.10         -2.04         6.9           47         100         -210           10.50         -63.50         1.42         -29.45         -24.59         0.11         -3.55         4.3           48         200         -410           47.50         -95.50         9.00         -43.97         -23.96         0.04         -3.53         0.3           49         400         -10           316.50         19:00         29.92         -33.52         -13.37         0.05         -1.08         1.4		42	70										
44         60         -5           0.00         0.00         -56.67         32.12         -6.42         0.07         0.26         12.3           45         60         -65           -4.00         -37.00         -38.33         -13.70         -13.27         0.08         -1.48         11.0           46         45         -110           -7.50         -59.00         -13.67         -35.42         -20.15         0.10         -2.04         6.9           47         100         -210           10.50         -63.50         1.42         -29.45         -24.59         0.11         -3.55         4.3           48         200         -410           w         47.50         -95.50         9.00         -43.97         -23.96         0.04         -3.53         0.3           49         400         -10           316.50         19:00         29.92         -33.52         -13.37         0.05         -1.08         1.4	ļ	43	70		ī								
45 60 -65   -4.00 -37.00 -38.33 -13.70 -13.27 0.08 -1.48 11.0  46 45 -110   -7.50 -59.00 -13.67 -35.42 -20.15 0.10 -2.04 6.9  47 100 -210   10.50 -63.50 1.42 -29.45 -24.59 0.11 -3.55 4.3  48 200 -410 w 47.50 -95.50 9.00 -43.97 -23.96 0.04 -3.53 0.3  49 400 -10 w 316.50 19.00 29.92 -33.52 -13.37 0.05 -1.08 1.4		44	60		1								
46 45 -110 -7.50 -59.00 -13.67 -35.42 -20.15 0.10 -2.04 6.9 47 100 -210 1 10.50 -63.50 1.42 -29.45 -24.59 0.11 -3.55 4.3 48 200 -410 w 47.50 -95.50 9.00 -43.97 -23.96 0.04 -3.53 0.3 49 400 -10 w 316.50 -19.00 29.92 -33.52 -13.37 0.05 -1.08 1.4		45	60		i								
47 100 -210   10.50 -63.50 1.42 -29.45 -24.59 0.11 -3.55 4.3 48 200 -410 w 47.50 -95.50 9.00 -43.97 -23.96 0.04 -3.53 0.3 49 400 -10 w 316.50 19.00 29.92 -33.52 -13.37 0.05 -1.08 1.4	-				ī								
48 200 -410 w 47.50 -95.50 9.00 -43.97 -23.96 0.04 -3.53 0.3 49 400 -10 w 316.50 19:00 29.92 -33.52 -13.37 0.05 -1.08 1.4		47	100										
49 400 -10 w 15650 1900 29.92 -33.52 -13.37 0.05 -1.08 1.4	,	48	200										
50 20 1.00 1.1													
	4	50	80			37.00			-23.00		0.03		4.4







About how often per month do you gamble?

- , 1 less than once a month 2 1-2 times a month

  - 3 2-5 times a month
  - 4 5-10 times a month 5 more than 10 times a month

About how long do you gamble

per session?

- 1 1/2 hour or less
- 2 1 hour 3 2 hours
- 4.3 hours
- 5 4 hours or more

How much do you spend (lose) on average per session?

- less than
- \$20.00 2.
  - \$20-\$40.00
- \$40.00-\$100.00 3.
- \$100-\$500.00 \$500.00 or 5

more

Have there ever been periods lasting two weeks or longer when you spent a lot of time thinking about your gambling experiences or planning out future gambling ventures or bets?

- 1 Yes 2 No
- 8 Don't know
- 9 Refused

Have there ever been periods lasting two weeks or longer when you spent a lot of time thinking about ways of getting money to gamble with?

- 1 Yes
- 8 Don't know 9 Refused

Have there ever been periods when you needed to gamble with increasing amounts of money or with larger bets than before in order to get the same feeling of excitement?

- 1 Yes 2 No
- 8 Don't know
- 9 Refused

D4A. Have you ever tried to stop, cut down, or control your gambling?

- 1 Yes 2 No
- 8 Don't know 9 Refused

IF YES TO D4A; On D5A. one or more of the times when you tried to stop, cut down or control your gambling, were you restless or irritable?

- 1 Yes
- 2 No 8 Don't know
- Refused

IF YES TO D4A: Have you ever tried but not succeeded in stopping. cutting down or controlling your gambling?

- 2 No
- 8 Don't know
- 9 Refused

IF YES TO D6A: Has this D7A. happened three or more times?

- 1 Yes 2 No
- 8 Don't know
- 9 Refused

Have you ever gambled as a way to escape from personal problems?

- 1 Yes 2 No 8 Don't know

- 9 Refused

Have you ever gambled to relieve uncomfortable feelings such as guilt, anxiety, helplessness or depression?

- 1 Yes
- 8 Don't know
- 9 Refused

Has there ever been a period when, if you lost money gambling one day, you would return another day to get

- 1 Yes
- 2 No
- 8 Don't know
- 9 Refused

Have you ever lied to family members, friends or others about how much you gamble or how much money you lost on gambling?

- 1 Yes 2 No
- 8 Don't know
- 9 Refused

D12A. IF YES: Has this happened three or more times?

- 1 Yes 2 No
- 8 Don't know
- 9 Refused

D13A. Have you ever written a bad check or taken money that didn't belong to you from family members or anyone else in order to pay for your gambling?

- 1 Yes 2 No
- 8 Don't know

9 Refused

Has your gambling ever D14A. caused serious or repeated problems in your relationships with any of your family members or friends?

- 2 No
- 8 Don't know 9 Refused

D15A. Has your gambling ever caused you any problems in school or to have trouble with your job, lose a job, or miss out on an important job or career opportunity?

- 2 No 8 Don't know
- 9 Refused

Have you ever needed to ask family members or anyone else to loan you money or otherwise bail you out of a desperate money situation that was largely caused by your gambling?

- 1 Yes 2 No
- 8 Don't know

9 Refused

F18,7

